Dark Web Monitoring with Bolster Al

The quickest path to locating and understanding the risk of exposed credentials on the dark web.

CUTTING THROUGH THE NON-CRITICAL CHATTER

Your Fast-Path to Understanding Exposed, Compromised Accounts from Complicated Dark Web Sources

The evolving sophistication of hackers continues to make the dark web a hotbed for illegal activities, including the spread of your business's critical **company**, **employee**, **and customer data**.

Compromised credentials, including employee or customer logins, and executive passwords are major threat for organizations; once accessed by hackers, threat remediation can become a headache for **security teams tasked with tracking down the source** and attempting to prevent the sale of your confidential information.

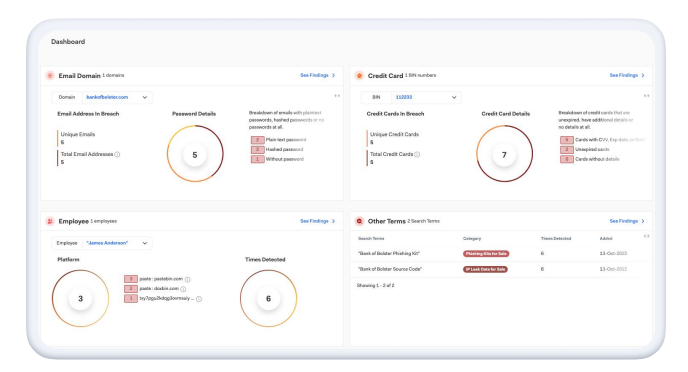
Many solutions monitor the dark web but give businesses complex logs and convoluted chatter to sort through themselves, requiring data manipulation and source research. With the right dark web monitoring tool, your business can quickly gain actionable insight into exposed login credentials and business-critical assets.

QUICKLY IDENTIFY EXPOSED CREDENTIALS ON THE DARK WEB FOR SALE

Find Your Business-Critical Exposed Credentials on the Internet with Bolster Dark Web Monitoring

Bolster's Dark Web Monitoring platform highlights convenience and speed to protect your valuable digital assets. With data from the most accurate dark web data sources, including ToR, I2P sites, IRC and Telegram channels, and more, organized and analyzed for you by our trained, in-house large language models.

Our Insights Dashboard provides users with an easy-to-access look at their credentials exposed on the dark web, without having to manually sort through complex data. Organizations gain access to their identified critical credential exposure summarized in an intuitive, asset-centric dashboard, including specific password data exposed and the Bolster-identified source. Customers also receive remediation recommendations and predicted future risk level data.



EXPERIENCE THE BENEFITS OF DARK WEB MONITORING WITH BOLSTER

Why Bolster AI is Different

1. Your Exposed Credentials, Front and Center

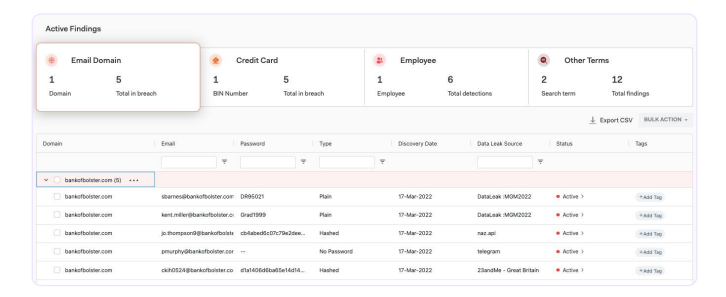
Executive passwords, email log-in info, credit card data; the list of credentials vou don't want on the dark web goes on and on. With Bolster's Insight's Dashboard, threat intel teams have quick access to the specific individual or entity exposed and the source of exposure. With immediate access to the exact details as soon as you log in, customers can remediate threats faster than ever before.

2. Data Sorting and Management of Complex Sources

The breadth of data on the dark web is overwhelming, even for the most experienced security operations teams. That's why the Bolster platform weeds through the log toil for you, merging complex sources and data logs into a simple, customized dashboard based on your businesscritical credentials. Teams can moreeasily connect business-critical assets and entities that may be targeted from a wider Bolster lens.

3. Take Quick Action to **Remediation Dark Web Threats**

The longer your sensitive data lives on the dark web, the more potential it has to land in the hands of attackers. With Bolster's advanced alerts for granular threats, and access to differentiated playbooks based on your business-critical credentials, your team can quickly remediate dark web threats.



Bolster's Insights Dashboard Highlights Asset-Based Active Findings Across the Dark Web

"My favorite thing about Bolster — I don't have to do a thing. No diverted employee time; no new hires; no setup; no admin. Plus there's full visibility into results and impact."

Devdatta Akhawe, Director of Security Engineering @Dropbox

Get Started With Bolster

Explore how Bolster AI can monitor the dark web for your company's exposed assets with a custom demo for your online business. See how your exposed data is organized in the Bolster platform and get started remediating dark web threats. Contact our sales team for pricing and packages today.

Request a demo at:

www.bolster.ai/request-a-demo